

WHAT IS CLAIMED IS:

1. An access control method for controlling an execution of an access content accepted from a user, the method comprising the steps of:
 - accepting an access content representing a content of an access requested by the user;
 - requesting an execution of the accepted access content by sending the access content along with an attribute of the user; and
 - executing the requested access content in a range that matches the user attribute sent together with the access content.
2. The access control method according to claim 1, wherein a content of the user attribute to be disclosed is limited according to a user attribute disclosure policy.
3. The access control method according to claim 1, wherein a destination to which the user attribute is to be disclosed is limited according to a user attribute disclosure policy.
4. The access control method according to claim 2, wherein a destination to which the user attribute is to be disclosed is limited according to a user attribute disclosure policy.
5. An access control system for controlling an execution of an access content accepted from a user, the system comprising:
 - an access request unit to accept an access

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content representing a content of an access requested by the user;

an access demand unit to request an execution of the accepted access content by sending the access content along with an attribute of the user; and

an access execution unit to execute the requested access content in a range that matches the user attribute sent together with the access content.

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6. A computer-readable recording medium, which records a program for making a computer function as an access control system that controls an execution of an access content accepted from a user, the program recorded in the medium making a computer function as:

an access request unit to accept an access content representing a content of an access requested by the user;

an access demand unit to request an execution of the accepted access content by sending the access content along with an attribute of the user; and

an access execution unit to execute the requested access content in a range that matches the user attribute sent together with the access content.

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